Refine Search

Search Results -

Terms	Documents
L5 and (gprs or gpr4 or gpr6 or gpr12 or gpr21 or ogrl or ghrl or ghsr or re2 or a1022171)	52

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L5 and (gprs or gpr4 or gpr6 or gpr12 or gpr21 or ogrl or ghrl or ghsr or re2 or a1022171)

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Friday, January 04, 2008 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L8</u>	L5 and (gprs or gpr4 or gpr6 or gpr12 or gpr21 or ogrl or ghrl or ghsr or re2 or a1022171)	52	<u>L8</u>
<u>L7</u>	L6 and (gprs or gpr4 or gpr6 or gpr12 or gpr21 or ogrl or ghrl or ghsr or re2 or a1022171)	78	<u>L7</u>
<u>L6</u>	L3 and inverse agonist	257	<u>L6</u>
<u>L5</u>	L4 and inverse agonist	122	<u>L5</u>
<u>L4</u>	L2 and (orphan receptor or orphan g protein coupled receptor or orphan gpcr)	186	<u>L4</u>
<u>L3</u>	L1 and (orphan receptor or orphan g protein coupled receptor or orphan gpcr)	599	<u>L3</u>
<u>L2</u>	constitutively with active with (g protein coupled receptor or gpcr)	269	<u>L2</u>
<u>L1</u>	constitutively and active and (g protein coupled receptor or gpcr)	3044	<u>L1</u>

END OF SEARCH HISTORY